

## Biochemical Oxygen Demand Audit Checklist \* (BOD and CBOD)

Based on NR 219 (2004), NR 149 (1998) and Standard Methods 5210 B (18th, 19th and 20th Editions)

\*This checklist is for the aid of the Department and the laboratory. It is only an audit guideline, it is not meant to establish regulatory standards or to dictate audit format. Laboratories must comply with all applicable rule and method requirements whether listed on this checklist or not. The general quality control and record requirements are covered on a separate QC and Records Checklist.

	Sample Storage and Pretreatment	Y	N	Notes	Citation
1	Are BOD samples set up within 2 hours or stored at $\leq 6^{\circ}\text{C}$ prior to analysis?				NR 219; Table F
2	Are samples set up within hold time ( $\leq 48$ hours)?				NR 219; Table F; 5210 B
3	Are samples checked for residual chlorine?				5210 B; 4.e.(2)
4	If residual chlorine is found is the sample neutralized?				5210 B; 4.e.(2)
5	Is the pH of samples checked prior to set up?				20th 5210B; 4.e.
6	Are samples pH adjusted to pH 6.5 - 7.5 (if not in pH 6.0 - 8.5 initially)?				20th 5210B; 4.e.
7	If pH adjustment is done is the amount of acid or base used limited to $\leq 0.5\%$ of sample volume?				5210B; 4.e.(1)
8	Are samples warmed to $20 \pm 3^{\circ}\text{C}$ before analysis? (18th and 19th say $20 \pm 1^{\circ}\text{C}$ )				20th 5210B; 1.b, 18th/19th 5210B; 4.e.(5)
9	Are samples over the 100% DO saturation value identified and treated for super saturation?				5210B; 4.e.(4)

	Equipment	Y	N	Notes	Citation
10	Are all necessary reagents and glassware available? Reagents purchased _____ or prepared _____?				5210 B; 2.& 3.
11	Is the DO meter properly calibrated on each analysis day? Water sat.air _____ Air sat. water _____ or Winkler _____				NR 149.14 (3)a.
12	Does the incubator maintain samples at $20 \pm 1^{\circ}\text{C}$ during the 5 day test period?				5210B; 2.b.
13	Is the room temperature sufficiently controlled to meet the test requirements of $20 \pm 3^{\circ}\text{C}$ ?				20th 5210B; 4.
14	Is the room temperature sufficiently controlled to meet the test requirements of $20 \pm 1^{\circ}\text{C}$ ?				18th/19 5210B; 4.

	Sample Seeding	Y	N	Notes	Citation
15	What is the seed source and which samples are seeded?	NA	NA		5210B; 4.d.
16	Is the seed properly prepared?				5210B; 4.d.(1)
17	Are industrial, disinfected (UV or chlorine), or pH-adjusted samples seeded?				5210B; 4.e.(1&2)
18	Are at least two seed controls run? (should have at least two that meet depletion criteria and recommend a seed correction factor between 0.6 to 1.0 mg/L)				5210B; 4.d.(2)
19	Are seed correction factors properly calculated and used to adjust results of seeded samples?				5210B; 4.d.(2)

## BOD/CBOD Checklist

	General Procedural Observations	Y	N	Notes	Citation
20	Are the proper reagents prepared_____ or purchased_____ for dilution water preparation?				5210B; 3.
21	Are all reagents properly labeled and in good condition?				5210B; 3.
22	Is the dilution water properly made and stored?				5210B; 4.a.& b.
23	For sample dilutions of greater than 1:100 is a preliminary dilution done?				5210 B; 4.f.(2)
24	Are sample volumes adjusted so that depletion criteria are met as often as possible?( <i>depletion of &gt; 2 mg/L DO &amp; remainder of &gt; 1 mg/L DO</i> )				18th/19th 5210B; 4.f.
25	Do at least two sample volumes meet the depletion criteria?				20th 5210 B; 4.f.
26	Are at least two sample dilutions run for each sample?				5210B; 4.f.
27	For samples over 201 mL are additional nutrients added? Are the nutrients powder _____ or liquid_____(0.33 mL per 300 mL)?				20th 5210B; 4.f.
28	Are sample bottles water sealed prior to incubation?				20th 5210B; 4.f. 18th/19th 5210B; 2.a.
29	If nitrification inhibitor is used, does the lab have certification or registration for CBOD?				NR 149.04 (1)
30	Are CBOD samples properly labeled and the results reported as CBOD?				149.06 (1)
31	Have sliding BODs been observed?				5210B; 4.e.(3)
32	If sliding BODs have been observed have steps been taken to identify the source of the toxicity?				5210B; 4.e.(3)
33	Are BOD values properly calculated for all samples?				5210B; 5.

	Glucose-Glutamic Acid (GGA) Standard	Y	N	Notes	Citation
34	Is GGA standard properly prepared or commercially purchased?				5210B; 3.h.
35	Is GGA standard analyzed at a 2% dilution (6 mL to 300 mL) using a concentration that yields 3 mg/L glucose and 3 mg/L glutamic acid in the GGA test bottle?				5210B; 4.c.
36	Are GGA standards analyzed after every 20 samples or weekly at a minimum (if < 20 samples are run in a week)?				NR 149.14 (3)(c)4
37	Are seed controls run and correctly applied to GGA data?				5210B; 4.d.(2)
38	Do GGA results meet the 198 +/- 30.5 mg/L BOD standard? (167.5 - 228.5) Multiple GGA standards cannot be averaged.				5210B; 6.

# BOD/CBOD Checklist

	<b>BOD-Specific Quality Control</b> (refer to the QC and Records checklist for other QC/records requirements)	<b>Y</b>	<b>N</b>	<b>Notes</b>	<b>Citation</b>
39	Do all samples, standards and seed controls used to calculate results meet the depletion criteria?				5210B; 5.
40	If criteria are not met are data excluded from calculations or qualified if there are no acceptable dilutions to use?				5210B; 5.
41	Is a dilution water blank run with each batch of samples and/or batch of dilution water?				5210B; 4.h.
42	Do dilution water blanks meet the depletion limit of < 0.2 mg/L DO?				5210B; 4.h.

Other Observations